DB Name	Query	Hit Count Set Name		
USPT	15 and (head near1 retract\$)	52	<u>L30</u>	
USPT	15 and (head near2 retract\$)	98	<u>L29</u>	
USPT	116 and ((347/32)!.CCLS.)	19	<u>L28</u>	
USPT	126 not 122	18	<u>L27</u>	
USPT	15 and (head near5 retract\$ same platen)	24	<u>L26</u>	
USPT	124 and (laser or head) near5 retract\$	2	<u>L25</u>	
USPT	((101/453  101/454  101/455  101/456  101/457  101/458  101/459  101/460  101/461  101/462  101/463.1  101/464  101/465  101/466  101/467 )!.CCLS. )	2027	<u>L24</u>	
USPT	((101/467)! CCLS.) and (head or laser) near5 retract\$	2	<u>L23</u>	
USPT	15 and (head near5 retract\$ near10 platen)	6	<u>L22</u>	
USPT	15 and (head near5 retract\$ near10 cylinder)	0	<u>L21</u>	
USPT	15 and ((head near5 retract\$) not cap)	39	<u>L20</u>	
USPT	15 and (head near5 retract\$ near10 protect\$)	9	<u>L19</u>	
USPT	11 and (ink jet head near5 retract\$ same protect\$)	1	<u>L18</u>	
USPT	. 116 and printing plate	0	<u>L17</u>	
USPT	15 and (head near5 retract\$)	207	<u>L16</u>	
USPT	110 and 114	5	<u>L15</u>	
USPT	15 and (tank or reservoir) near5 (stir\$ or agitat\$)	27	<u>L14</u>	
USPT	16 and 17 and 18	26	<u>L13</u>	
USPT	16 and 17 and 18 and 19	1	<u>L12</u>	
USPT	l6 and 17 and 18 and 19 and 110	0	<u>L11</u>	
USPT	15 and (head near5 clean\$)	1128	<u>L10</u>	
USPT	15 and (tank or reservoir) same (recirculat\$)	130	<u>L9</u>	
USPT	15 and (tank or reservoir) same (concentrat\$ or composition or density)	553	<u>L8</u>	
USPT	15 and (tank or reservoir) same (stir\$ or agitat\$ or mix\$)	178	<u>L7</u>	
USPT	15 and (tank or reservoir) same (temp\$ or heat\$)	1339	<u>L6</u>	
USPT	11 not 14	8300	<u>L5</u>	
USPT	11 not 12	10257	<u>L4</u>	
USPT	l1 and l2	8300	<u>L3</u>	
USPT	11 and ink jet\$	8300	<u>L2</u>	
USPT	((347/\$)!.CCLS.)	18557	<u>L1</u>	

<b>DB Name</b>	<b>Query</b>	Hit Count	Set Name
JPAB,EPAB,DWPI	118 and (ink jet\$)	53	<u>L20</u>
JPAB,EPAB,DWPI	118 and (ink jet\$ and electrostatic\$)	7	<u>L19</u>
JPAB,EPAB,DWPI	kato, eiichi.in.	1108	<u>L18</u>
JPAB	JP-10204355-A.did.	1	<u>L17</u>
JРАВ	JP10-204355.pn.	0	<u>L16</u>
JPAB	JP10204355	1	<u>L15</u>
JPAB	JP10204355.pn.	0	<u>L14</u>
JPAB	<pre>111 and (ink jet\$ and electrostatic\$)</pre>	7	<u>L13</u>
JPAB	111 and ink jet\$	52	<u>L12</u>
JPAB	kato, eiichi in	934	<u>L11</u>
USPT,JPAB,EPAB,DWPI	1997JP-349737.ap.	0	<u>L10</u>
USPT,JPAB,EPAB,DWPI	1997JP-021013.ap.	0	<u>L9</u>
USPT	17 and (tank same (recirculat\$ or stir\$ or temp\$ or concentrat\$))	2	<u>L8</u>
USPT	l6 and ink jet\$	68	<u>L7</u>
USPT	kato, eiichi.in.	178	<u>L6</u>
USPT,JPAB,EPAB,DWPI	1998JP-0089493.ap.	1	<u>L5</u>
USPT,JPAB,EPAB,DWPI	(1997JP-0027158 or 1997JP-0061768 or 1997JP-0252178).ap.	1	<u>L4</u>
USPT,JPAB,EPAB,DWPI	(6143806 or 6140389 or 6136889 or 6120655 or 6080449 or 61333341 or 6127452 or 61069846098545).pn.	9	<u>L3</u>
USPT,JPAB,EPAB,DWPI	(6143806 or 6140389 or 6136889 or 6120655 or 6080449).pn.	. 7	<u>L2</u>
USPT	(ink jet\$ and (nonaqueous same electric resistance same dielectric constant) )	10	<u>L1</u>

b1-2 is a1), to one of the terminals of a main chain of a polymer having a repeating unit of formula I (wherein V0 is -COO- and the like, D0 is a 8-22C hydrocarbon group and a1-2 is H and the like), (for example, a compound of formula III), and a dispersion-stabilizing resin, which has a repeating unit of formula IV (wherein X1 is -COO- and the like, Y1 is a 10-32C aliphatic group and d1-2 is a1) and has a partially cross-linked main chain, is subjected to polymerization, thereby producing resin particles. The resultant resin particles are disposed in a non-aqueous solvent having a specific electric resistance and permittivity (for example, Isopar G).

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Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWIC | Draw, Desc | Clip Img | Image

38. Document ID: JP 10219164 A

L12: Entry 38 of 52

File: JPAB

Aug 18, 1998

PUB-NO: JP410219164A

DOCUMENT-IDENTIFIER: JP 10219164 A

TITLE: OIL-BASE INK FOR INK JET TYPE PLATE PRINTING PLATE

PUBN-DATE: August 18, 1998

INVENTOR - INFORMATION:

NAME

KATO, EIICHI

OSAWA, SADAO

ISHII, KAZUO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

FUJI PHOTO FILM CO LTD

N/A

APPL-NO: JP09041665

APPL-DATE: February 10, 1997

INT-CL (IPC): CO9D 11/00; B41C 1/10; B41M 5/00

## ABSTRACT:

PROBLEM TO BE SOLVED: To obtain an oil-base ink having re-dispersibility, storage stability and plate wear by dispersing resin particles obtained by polymerizing a monofunctional monomer and a limited substituent-containing monomer in the presence of a soluble dispersion- stabilizing resin the polymer chain of which is partially crosslinked in a nonaqueous medium having specified electrical properties.

SOLUTION: The plate printing plate is prepared by forming a

SOLUTION: The plate printing plate is prepared by forming a plate having an image receiving layer containing zinc oxide and a binder resin and having a contact angle of 50° or above with planographic water on a water-resistant support and forming an image on the layer by an ink jet system by using an ink containing dispersible resin particles in a nonaqueous carrier fluid having an electrical resistance of 109Ω or above and a permittivity of 3.5 or below. The dispersed resin particles are obtained by polymerizing a monofunctional monomer with a solution containing a substituent- containing monomer of formula I (wherein E1 is an aliphatic group or the like; U1 is formula III or the like; and al and a2 are each hydrogen or the like) and a partially crosslinked soluble dispersion stabilizing resin having repeating units of formula II (wherein X1 is formula IV or the like; Y1 is an aliphatic group; and b1 and b2 are each hydrogen or the like).

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Full Title Citation Front Review Classification Date Reference Claims KWC Draw. Desc Clip Img Image

39. Document ID: JP 10219163 A

L12: Entry 39 of 52

File: JPAB

Aug 18, 1998

PUB-NO: JP410219163A

DOCUMENT-IDENTIFIER: JP 10219163 A

TITLE: OIL-BASE INK FOR INK JET TYPE PLATE PRINTING PLATE

PUBN-DATE: August 18, 1998

INVENTOR - INFORMATION:

NAME

KATO, EIICHI

ASSIGNEE-INFORMATION:

NAME

FUJI PHOTO FILM CO LTD

COUNTRY

N/A

APPL-NO: JP09041664

APPL-DATE: February 10, 1997

INT-CL (IPC): CO9D 11/00; B41C 1/10; B41M 5/00; C08F 290/00;

C09D 155/00

ABSTRACT:

PROBLEM TO BE SOLVED: To obtain an oil-base ink having a good printability by using non- water-dispersed resin particles obtained by polymerizing a monofunctional monomer in the presence of a dispersion-stabilizing resin which is a comb copolymer comprising a macromonomer being a soluble part and a monofunctional monomer being an insoluble part and colloidally

monofunctional monomer being an insoluble part and colloidally dispersed in a nonaqueous medium having specified electrical properties.

SOLUTION: The plate printing plate is prepared by forming a plate having an image receiving layer containing zinc oxide and a binder resin and having a contact angle of 50° or above with planographic water on a water-resistant support and forming an image on the layer by an ink jet system by using an ink containing dispersible resin particles in a nonaqueous carrier fluid having an electrical resistance of 109Ω or above and a permittivity of 3.5 or below. The dispersible resin particles are obtained by polymerizing a monofunctional monomer in the presence of colloidal copolymer comprising a main component of formula I (wherein X0 is formula II or phenylene; R" is hydrogen or the like; Q' is an alkyl or the like; and al and a2 are each H, a halogen or the like), a macromonomer terminated with formula III (wherein R1=X0; and b1 and b2 are each the same as a1 or a2) and a monofunctional monomer.

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Full	Title	Citation	Front	Review	Classification	Date	Reference	Claims	KWIC	Draw, Desc	Clip I m	ng   Image
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	40.	Docum	ent II	): JP 10	)204356 A							
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PUB-NO: JP410204356A

DOCUMENT-IDENTIFIER: JP 10204356 A

TITLE: OIL-BASED INK FOR INK JET TYPE PRINTING PLATE FOR

PLATEMAKING

PUBN-DATE: August 4, 1998

INVENTOR - INFORMATION:

NAME

KATO, EIICHI OSAWA, SADAO ISHII, KAZUO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

FUJI PHOTO FILM CO LTD

N/A

APPL-NO: JP09021017

APPL-DATE: January 20, 1997

INT-CL (IPC): CO9D 11/00; B41C 1/10; B41M 5/00; CO8L 33/14;

C09D 155/00; C08F 290/06

## ABSTRACT:

PROBLEM TO BE SOLVED: To achieve excellent re-dispersibility, storage stability and durability to repeated in printing, by forming copolymer resin particles through polymerizing a monofunctional monomer to a dispersion-stabilizing resin, which is dispersed in a colloidal form in a non-aqueous solution containing a macromonomer of a specific weigh average molecular weight having a polymerizable double bond group only at one terminal of the main chain and the monofunctional monomer.

SOLUTION: The dispersion-stabilizing resin, which contains a macromer of a weight average molecular weight of 1x103 to 2x104 containing a component represented by formula I (wherein X0 is -COO-, -CO- and the like, Q1 is a 10-32C alkyl and a1 and a2 are H, a halogen and the like), as a main component, and having a polymerizable double bond group represented by formula II, (wherein X1=X0 and b1, b2=a1, a2), only at one terminal of the main chain thereof; and a monofunctional monomer, which becomes insoluble in a non-aqueous solvent when it is polymerized is prepared. The monofunctional monomer is polymerized to obtain resin particles dispersed in a non-aqueous carrier liquid having an electric resistance of 109Ωcm or more and a permittivity of 3.5 or less.

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Full Title Citation Front Review Classification Date Reference Claims KWIC Draw. Desc Clip Img Image

41. Document ID: JP 10204355 A

L12: Entry 41 of 52

File: JPAB

Aug 4, 1998

PUB-NO: JP410204355A

DOCUMENT-IDENTIFIER: JP 10204355 A

TITLE: OIL-BASE INK COMPOSITION FOR INK JET

PUBN-DATE: August 4, 1998.

INVENTOR - INFORMATION:

NAME

KATO, EIICHI

OSAWA, SADAO

ISHII, KAZUO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

FUJI PHOTO FILM CO LTD

N/A

APPL-NO: JP09021012

APPL-DATE: January 20, 1997

INT-CL (IPC): CO9D 11/00; B41M 5/00

## ABSTRACT:

PROBLEM TO BE SOLVED: To provide an oil-base ink compsn. for ink jet that is excellent in storage stability and in reproducibility of images in repeated continuos form plate production.

SOLUTION: This compsn. is prepd. by dispersing hydrophobic resin particles solid at least at normal temp. in a nonaq. solvent having an electric resistance of 109Ω cm or higher and a permittivity of 3.5 or lower and by incorporating at least one 12C or higher branched aliph. alcohol in an amt. of 0.1-40 pts.wt. (based on 1 pt.wt. resin particles) into the same. The resin particles are pref. positive or negative electroscopic particles.

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Full Title Citation Front Review Classification Date Reference Claims KWIC Draw Desc Image

42. Document ID: JP 10204354 A

L12: Entry 42 of 52

File: JPAB

Aug 4, 1998

PUB-NO: JP410204354A

DOCUMENT-IDENTIFIER: JP 10204354 A

TITLE: OIL-BASED INK FOR INK JET TYPE PRINTING PLATE FOR

PLATEMAKING

PUBN-DATE: August 4, 1998

INVENTOR-INFORMATION:

NAME

KATO, EIICHI OSAWA, SADAO ISHII, KAZUO

ASSIGNEE-INFORMATION:

NAME

COUNTRY

FUJI PHOTO FILM CO LTD

N/A

APPL-NO: JP09021011

APPL-DATE: January 20, 1997

INT-CL (IPC): CO9D 11/00; B41M 5/00; CO9D 155/00; C08F 290/06

## ABSTRACT:

PROBLEM TO BE SOLVED: To improve the redispersibility, storage stability and durability to repeated printing, by dispersing, in a non-aqueous carrier liquid, resin particles of a copolymer prepared by polymerizing a monofunctional monomer in the presence of a dispersion-stabilizing resin, which is obtained using a macromonomer having a polymerizable double bond group at a terminal thereof as a comonomer component and which has a structure containing a repeating unit in the main chain and/or a comb thereof.

SOLUTION: The oil-based ink is composed of (A) a dispersion-stabilizing resin, which is obtained using a macromonomer of a weight average molecular weight of 1x103 to 2x104 having a polymeriazable double bond group represented by formula I and which has a repeating unit represented by formula II as a component, and (B) a monofunctional monomer, which is soluble in a non-aqueous solvent and become insoluble with the increasing polymerization degree, such as acrylic acid. This ink is prepared by dispersing copolymer particles obtained by polymerizing component B in the presence of component A, into a non-aqueous carrier liquid having an electric resistance of 109Ω cm or more and a permittivity of 3.5 or less, together with a colorant. In formula I, X0 is -COO-, -CO- and the like; and a1 and a2 are each H, a halogen and the like. In formula II, X1=X0; Q1 is a 6-32C aliphatic group; and b1, b2=a1, a2.

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